Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
E1	1	(extract\$4 and (facial or fac\$4) and imag\$3 and color\$3 and distortion and mov\$3 and skin and averag\$3 and respect\$3 and divid\$3 and predetermined and range).CLM.	US-PGPU B	AND	ON	2006/04/28 16:09
L2	46417	((382/118,125,162-167, 171-173,179,190,198) or (514/2,8,12,21) or (530/300,350,356) or (358/453,500,515,517, 518,527,538)).CCLS.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	OFF	2006/04/28 16:44
L3	4428	2 and ((extract\$4) same (fac\$3 or facial))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/04/28 16:54
L4	604	3 and ((mov\$3 or movement\$3 or motion) same (imag\$3))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/04/28 16:55

L5	24	4 and color\$3 same distortion	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/04/28 16:50
L6	15	5 and color near4 range	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/04/28 16:46
L7	5	6 and hue near4 value	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/04/28 16:51
L8	121	hue adj value and color\$3 same distortion	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/04/28 16:47

L9	112109	((extract\$4) same (fac\$3 or facial))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/04/28 16:48
L10	6480	9 and ((mov\$3 or movement\$3 or motion) same (imag\$3))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/04/28 16:48
L11	380	10 and skin near4 color\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/04/28 16:58
L12	12	11 and averag\$4 near4 hue	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/04/28 16:49

L13	4638	9 and ((divid\$4 or segment\$4) same (imag\$3))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/04/28 16:58
L14	262	13 and color\$3 same distortion	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/04/28 16:58
L15	14	14 and skin near4 color\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/04/28 16:50
L16	4	15 and hue near4 value	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/04/28 16:52

			Ţ <del></del>	·		
L17	2045	13 and enhanc\$4	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/04/28 16:53
L18	2	17 and chondrogenesis	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/04/28 16:53
L19	0	1 and ((enhanc\$4) same (chondrogenesis))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/04/28 16:54
L20	122	((enhanc\$4)-same (chondrogenesis))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/04/28 16:54

L22	26	20 and ((extract\$4) same (fac\$3 or facial))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/04/28 16:54
L23	0	22 and ((mov\$3 or movement\$3 or motion) same (imag\$3))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/04/28 16:55
L24	0	20 and skin near4 color\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/04/28 16:58
L25	1273	9 and skin near4 color\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/04/28 16:58

L26	299	299 25 and ((divid\$4 or segment\$4) same (imag\$3))		OR	ON	2006/04/28 16:58
L27	14	26 and color\$3 same distortion	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TDB	OR	ON	2006/04/28 16:58

Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
15.		(extract\$4 and (facial or fac\$4) and imag\$3 and color\$3 and distortion and mov\$3 and skin and averag\$3 and respect\$3 and divid\$3 and predetermined and range).CLM.	US-PGPU B	AND	ON	2006/04/28 16:09



Home | Login | Logour | Access information | Alc

Welcome United States Patent and Trademark Office

Search Resu			erowse seaf	RCH IESE XPLORE GUIDE
Your search i	(extract* <and> fac* <and> color matched 10 of 1344017 documents of 100 results are displayed, 25 to a</and></and>	S.		⊠e-mail
» Search Opti	ions			
View Session	History	Modify S		
New Search		((extract*	<and> fac* <and> color <and> distortion)<in>me</in></and></and></and>	Seatth 3
		Che	ck to search only within this results set	
» Key		Display F	ormat; G Citation C Citat	ion & Abstract
ieee jnl	IEEE Journal or Magazine		minated thems	
IEE JNL	IEE Journal or Magazine	€ Assa	selected items   Select All Deselec	TAIL
IEHE CNF	IEEE Conference Proceeding	_ 1	Embedding color watermarks in color i	magés
IEE CNF	IEE Conference Proceeding  IEEE Standard	<b>2</b>	Chun-Hsien Chou; Tung-Lin Wu; Multimedia Signal Processing, 2001 IEEE	Fourth Workshop on
thinks of the	TEEL GAINGUIT		3-5 Oct. 2001 Page(s):327 - 332	
			Digital Object Identifier 10.1109/MMSP.20  AbstractPlus   Full Text: PDF(520 KB)  Rights and Permissions	
		2	Algorithm for facial weight-change [im: Danino, U.; Kiryati, N.; Furst, M.; Electronics, Circuits and Systems, 2004. i 13-15 Dec. 2004 Page(s):318 - 321 Digital Object Identifier 10.1109/ICECS.20	CECS 2004. Proceedings of the 2004 11th IEEE internat
			AbstractPlus   Full Text: PDF(520 KB) ii Rights and Permissions	eee Cnf
·			Adaptive skin detection system on DTA Sungsoo Kim; Taehong Jung; Yungjun Pa Intelligent Signal Processing and Commun Symposium on 18-19 Nov. 2004 Page(s):586 - 591 Digital Object Identifier 10.1109/ISPACS.	rk; Jaihie Kim; pication.Systems, 2004. ISPACS 2004. Proceedings of 20
			AbstractPlus   Full Text: <u>PDF</u> (429 KB) Rights and Permissions	ee onf
		<b>5</b> 4	Chun-Hsien Chou; Kuo-Cheng Liu;	termarking scheme based on CIEDE2000 color differencessing. 2004. Proceedings of 2004 International Sympo.
			AbstractPlus   Full Text: PDF(978 KB) # Rights and Permissions	eee Cnf
		5	Finding faces in wavelet domain for co Karlekar, J.; Desai, U.B.; Acoustics. Speech, and Signal Processing Volume 6, 5-9 June 2000 Page(s):2338 - Digital Object Identifier 10.1109/ICASSP.2	i. 2000. ICASSP '00. Procedings. 2000 IEEE Internation 2341 vol.4

AbstractPlus | Full Text: PDF(504 KB) IEEE CNF Rights and Permissions 6. ROI video coding based on H.263+ with robust skin-color detection technique Mei-Juan Chen; Ming-Chieh Chi; Ching-Ting Hsu; Jeng-Wei Chen; Consumer Electronics IEEE Transactions on Volume 49, Issue 3, Aug. 2003 Page(s):724 - 730 Digital Object Identifier 10.1109/TCE.2003.1233810 AbstractPlus | Full Text: PDE(799 KB) IEEE JNL Rights and Permissions 7. Local visual perceptual clues and its use in videophone rate control Yang, X.K.; Lin, W.S.; Lu, Z.K.; Lin, X.; Rahardja, S.; Ong, E.P.; Yao, S.S.; Circuits and Systems, 2004. ISCAS '04. Proceedings of the 2004 International Symposium on Volume 3, 23-26 May 2004 Page(s):III - 805-8 Vol.3 Digital Object Identifier 10.1109/ISCAS.2004.1328869 AbstractPlus | Full Text: PDF(254 KB) INSECONF Rights and Permissions 8. ROI video coding based on H.263+ with robust skin-color detection technique Mei-Juan Chen; Ming-Chieh Chi; Ching-Ting Hsu; Jeng-Wei Chen; Consumer Electronics, 2003, ICCE, 2003 IEEE International Conference on 17-19 June 2003 Page(s):44 - 45 AbstractPlus | Full Text: PDF(261 KB) HERE CNE Rights and Permissions 9. A DWT-DFT composite watermarking scheme robust to both affine transform and JPEG con \*\*\* Xiangui Kang; Jiwu Huang; Yun Q Shi; Yan Lin; Circuits and Systems for Video Technology, IEEE Transactions on Volume 13, Issue 8, Aug. 2003 Page(s):776 - 786 Digital Object Identifier 10.1109/TCSVT.2003.815957 AbstractPlus | References | Full Text: PDF(1406 KB) | REEE JRL Rights and Permissions 10. Rate control for videophone using local perceptual cues Xiaokang Yang; Weisi Lin; Zhongkang Lu; Xiao Lin; Rahardja, S.; EePing Ong; Susu Yao; Circuits and Systems for Video Technology, IEEE Transactions on Volume 15, Issue 4, April 2005 Page(s):496 - 507 Digital Object Identifier 10.1109/TCSVT.2005.844458

AbstractPlus | References | Full Text: PDF(2016 KB) | IEEE JNL

Rights and Permissions

Help Contact Us Privac

© Copyright 2006 III

indexed by la inspec



# **PALM INTRANET**

Day: Friday Date: 4/28/2006

Time: 17:04:00

#### **Inventor Name Search Result**

Your Search was:

Last Name = LEE

First Name = JIN SOO

A1:	<b>D</b> -44//	C4 - 4	D-4- E9-4	m:a.	TANT
<b>Application#</b> 08974330	5983361			METHOD OF PREVENTION OF DANGLING TRANSACTION OCCURRENCE USING A TERMINATED TRANSACTION PROCESS TECHNIQUE AT	Inventor Name LEE, JIN SOO
08975213	5850508	150	11/20/1997	REDO STEP  METHOD OF PREVENTION OF DANGLING TRANSACTION OCCURRENCE USING A TRANSACTION TABLE INITIALIZATION TECHNIQUE AT AN ANALYSIS STEP	LEE, JIN SOO
09239526	6611653	150	01/29/1999	ADAPTIVE DISPLAY SPEED AUTOMATIC CONTROL DEVICE OF MOTIONAL VIDEO AND METHOD THEREFOR	LEE, JIN SOO
09239527	6445818	150	01/29/1999	AUTOMATICALLY DETERMINING AN OPTIMAL CONTENT IMAGE SEARCH ALGORITHM BY CHOOSING THE ALGORITHM BASED ON COLOR	LEE, JIN SOO
09239528	6310969	150	01/29/1999	COLOR COORDINATE SPACE STRUCTURE AND COLOR QUANTIZING AND VARIABLE GRAY AREA DESIGNATING METHOD THEREIN	LEE, JIN SOO
09239529	6546185	150	01/29/1999	SYSTEM FOR SEARCHING A PARTICULAR CHARACTER IN A MOTION PICTURE	LEE, JIN SOO
09239531	6492998	150	04/21/1999	CONTENTS-BASED VIDEO STORY BROWSING SYSTEM	LEE, JIN SOO
09239773	6633407	150		HMMD COLOR SPACE AND METHOD FOR QUANTIZING	LEE, JIN SOO

				COLOR USING HMMD SPACE AND COLOR SPREADING	
09295505	Not Issued	160	04/21/1999	CONTENTS-BASED VIDEO STORY BROWSING SYSTEM	LEE, JIN SOO
09429300	6389424	150	10/28/1999	INSERTION METHOD IN A HIGH-DIMENSIONAL INDEX STRUCTURE FOR CONTENT- BASED IMAGE RETRIEVAL	LEE, JIN SOO
09473129	Not Issued	161	12/28/1999	CONTROL SYSTEM OF LINE PRESSURE FOR A/T AUTOMOBILE AND ITS CONTROL METHOD	LEE, JIN SOO
09478495	6542625	150	01/06/2000	METHOD OF DETECTING A SPECIFIC OBJECT IN AN IMAGE SIGNAL	LEE, JIN SOO
09480111	6639998	150		METHOD OF DETECTING A SPECIFIC OBJECT IN AN IMAGE SIGNAL	LEE, JIN SOO
09860464	Not Issued	95	05/21/2001	CONTENT-BASED MULTIMEDIA SEARCHING SYSTEM USING COLOR DISTORTION DATA	LEE, JIN SOO
10265635	Not Issued	71		Method for extracting object region	LEE, JIN SOO
09333772	6207478	150	06/15/1999	METHOD FOR MANUFACTURING SEMICONDUCTOR PACKAGE OF CENTER PAD TYPE DEVICE	LEE, JIN SOON

Inventor Search Completed: No Records to Display.

Search Another: Inve	Last Name	First Name	
	Inventor Lee	Jin Soo	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Friday Date: 4/28/2006

Time: 17:04:48

#### **Inventor Name Search Result**

Your Search was:

Last Name = KIM

First Name = HEON JUN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>60725655</u>	Not	20	10/13/2005	Music player format for animation	KIM, HEON JUN
	Issued			and accompaniment	

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
Search Another. Inventor	Kim	Heon Jun Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page